Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

1/4-1/2 BROOKLYN, NY

0.354 mi.

1871 ft. Site 9 of 10 in cluster AT

DEC Region:

Relative: SPILLS:
Higher Name: VAULT 1532

 Actual:
 Address:
 WEST 8TH ST/SURF AV

 3 ft.
 City,State,Zip:
 BROOKLYN, NY

 Spill Number/Closed Date:
 0301735 / 2003-06-17

Facility ID: 0301735
Facility Type: ER
DER Facility ID: 141588
Site ID: 168064

Spill Cause: Equipment Failure

2

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2003-05-18

 Investigator:
 KMFOLEY

 Referred To:
 Not reported

 Reported to Dept:
 2003-05-18

 CID:
 211

CID: 211 Water Affected: Not reported Commercial/Industrial Spill Source: Responsible Party Spill Notifier: Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False **UST Trust:** False Remediation Phase: 0

Date Entered In Computer: 2003-05-18

Spill Record Last Update: 2003-06-17

Spiller Name: LARRY COSTA

Spiller Company: CON EDISON

Spiller Address: 4 IRVING PLACE

Spiller Company: 001

Contact Name: LARRY COSTA

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

FOLEY Con Ed e2mis #148402: 5/18/03 12:15 HRS. E. WORRELL #08452,

TROUBLESHOOTER HV WITH #9, REPORTS ON LOCATION RESPONDING TO STEAMING

TRANSFORMER AND WHILE PUMPING WATER OUT OF VS-1532 AT 12:10 HRS.

FOUND TRANSFORMER LEAKING. CURRENTLY THERE IS APPROX. 2 PINTS TRANSFORMER OIL ON APPROX. 200 GAL. WATER. NO OIL WAS PUMPED ONTO STREET. VAULT HAS A SUMP PUMP, BUT IT IS DISCONNECTED. SPILL APPEARS TO BE CONTAINED. ENV. STOP TAG #04297 WILL BE PLACED. NOT SAFE TO TAKE A SAMPLE AT THIS TIME. #9 REMAINS ON LOCATION. NETWORKS WILL BE NOTIFIED AND WILL NEED TO TAKE AN OIL SAMPLE FROM THE TRANSFORMER. 24-HR DEMINIMIS. FEEDER REMAINS IN SERVICE. AS PER SHIFT MANAGER, CLEANUP PENDING UPDATE FROM NETWORKS. Transformer Info from ECC

Warehouse: Serial # NCV76680102, Mfr. WE, Mfr. Date: 8/23/1991, Install Date: 3/25/1993, PCB Sample Dated 1/15/1997: 9 PPM. update @ 1618 hrs 5/18 remove incident from 24 hour program transformer to be replaced. thorngran networks claims unit has 4 pounds of pressure from leaking secondary bushing. leak stopped once fdr removed from service. transformer to be replaced. Update - 5/19/03 0400hrs T. Fernandez OS env. ops reports removed all liquids with over 50 tanker. Pushed all dirt to side and made access for netw to valve to

Map ID MAP FINDINGS

Direction Distance Elevation

n Site Database(s) EPA ID Number

take oil sample from unit. Sample taken from unit and brought to chemlab by tanker driver. Unit could not be drained at this time until all grounds were placed on fdr. No parking on Monday 9am - 1030hrs. UPDATE @ 0815 HRS 5/19 LAB RESULTS RECEIVED SEQ

#03-04140-001 @ 2PPM PCB. 6/3/03=1325HRS MERCADO ENVIR OPPS REPORTS
INTIAL CLEANUP DONE . STRUCTURE MAKES WATER.ENVIR TAG REMAINS PENDING
REPLACEMENT OF UNIT 6/4/03 16:45 HRS -- R VEGA OF BROOKLYN ENV

EDR ID Number

REPLACEMENT OF UNIT. 6/4/03 16:45 HRS. -- R. VEGA OF BROOKLYN ENV. OPS. REPORTS HE AND ESPONDA COMPLETED CLEANUP: STRUCTURE

DOUBLE-WASHED WITH BIOGEN 760, SUMP WAS FOUND ALREADY SEALED AND ENV. STOP TAG #04297 WAS REMOVED. 6/5/03 04:55 HRS PER FDR REP THE UNIT

WAS REPLACED "

Remarks: "2 PINTS TRANSFORMER OIL ON 200 GALS OF WATER - ACTIVE LEAK FROM

SECONDARY BUSHING - SPILL IS CONTAINED - CLEAN UP PENDING REMOVAL OF

TRANSFORMER - HX PCB COUNT 9PPM - CON ED 148402"

All Materials:

Site ID: 168064 Operable Unit ID: 869757 Operable Unit: 01 Material ID: 506222 Material Code: 0020A Material Name: transformer oil Case No.: Not reported Material FA: Petroleum Quantity: 1.00 Units: G Recovered: .00

Oxygenate: Not reported